WORLD INTELLECTUAL PROPERTY ORGANIZATION

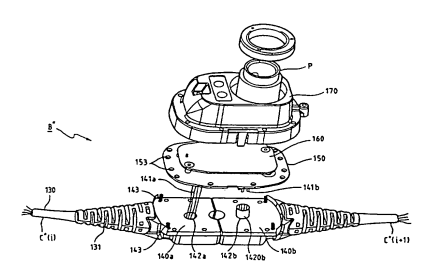
Internati nal Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51)	International patent classification7:		(11)	International publication number:	WO 00/39610				
	G01V 1/20	A1	(43)	International publication date:	ly 2000 (06 07 00)				
		L	6 July 2000 (06.07.00)						
(21)	International application number: PCT/FR99/03287			(81) Designated states: CA, US, European Patent (AT, BE					
(22)	International filing date: 24 December 1999 (24.	12.99)	CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).						
(30)	Data relating to the priority: 98/16,434 24 December 1998 (24.12.98)	FR	Publi						
(71)	Applicant (for all designated States except US): SERCEL [FR/FR]; 16 Rue de Bel Air, F-44470 Carquefou (FR).			With the International Search Report. Before expiry of the period provided for amending the claims, will be republished if such amendments are received.					
(7 <u>2)</u> (7 <u>5)</u> (0	Inventor; and Inventor/Applicant (US only): MENARD, Jean-Paul [FR/FR]; 20 Rue Vivaldi, F-44470 Thouare sur Loire (FR).								
(74)	Representative: MARTIN, Jean-Jacques etc.; Cab Regimbeau, 26 Avenue Kléber, F-75116 Paris (2)								
"									

Title: IMPROVED SYSTEM FOR ACQUIRING GEOPHYSICAL DATA

(54) Titre: SYSTEME PERFECTIONNE D'ACQUISITION DE DONNEES GEOPHYSIQUES



(57) Abstract

ļ.

The invention concerns a module (40) for acquiring geophysical data comprising: at least a case (B''(i), B''), housing processing means including means for digitizing signals; and two cable sections (C''(i)) each comprising: at one first end, a connector (30) designed to be connected to a matching connector, at a second end, a connection piece (140a, 140b) designed to be fixed to the case and provide an electric connection with the processing means housed in the case.

(57) Abrégé

L'invention concerne un module (40) d'acquisition de signaux géophysiques, comprenant: au moins un boîtier (B"(i), B"), logeant des moyens de traitement incluant des moyens de numérisation des signaux, et deux tronçons de câble (C"(i)) comportant chacun: à une première extrémité, un connecteur (30) adapté pour être raccordé à un connecteur complémentaire, à une deuxième extrémité, un embout (140a, 140b) conçu pour être fixé au boîtier et assurer une liaison électrique avec les moyens de traitement logés dans le boîtier.

ONLY FOR INFORMATION

Codes used to identify the PCT member States on the flyleaves of the brochures in which international applications made under the PCT are published.

AL AM AT AU AZ BA BB BB BF BG BJ BR BY CA CF CG CH CI CM CN CU CZ DE DK EE	Albania Armenia Austria Australia Azerbaidjan Bosnia-Herzegovina Barbados Belgium Burkina Fasso Bulgaria Benin Brazil Belarus Canada Central African Republic Congo Switzerland Ivory Coast Cameroon China Cuba Czech Republic Germany Denmark Estonia	ES FI FR GA GB GE GN GR HU IE IL IS IT JP KE KC LI LL LL LL LL LL	Spain Finland France Gabon United Kingdom Georgia Ghana Guinea Greece Hungary Ireland Israel Iceland Italy Japan Kenya Kyrghyzstan Democratic People's Republic of Korea Republic of Korea Kazakhstan Saint Lucia Liechtenstein Sri Lanka Liberia	LS LT LU LV MC MD MG MK MI MN MR MW MX NE NL NO NZ PL PT RO RU SD SE SG	Lesotho Lithuania Luxembourg Latvia Monaco Republic of Moldova Madagascar Former Yugoslav Republic of Macedonia Mali Mongolia Mauritania Malawi Mexico Niger Netherlands Norway New Zealand Poland Portugal Romania Russian Federation Sudan Sweden	SI SK SN SZ TD TG TJ TM TR TT UA UG US UZ VN YU ZW	Slovenia Slovakia Senegal Swaziland Chad Togo Tajikistan Turkmenistan Turkey Trinidad and Tobago Ukraine Uganda United States of America Uzbekistan Vietnam Yugoslavia Zimbabwe
EE			Liberia	SG	Sweden Singapore		
EE	Estonia						